Sepg. alcohol from q. esp. from drink - by pulsed passage through perforated ceramic body opt. carrying zeolite slip

Patent number:

DE4105834

Publication date:

1992-08-27

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Classification:

- international:

B01D61/00; B01D71/02; C12G3/08

- european:

B01D61/00; B01D61/02; B01D65/08B10B; B01D71/02;

B01D71/02Z; C12G3/08B

Application number: DE19914105834 19910225 Priority number(s): DE19914105834 19910225

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Abstract of DE4105834

In sepg. alcohol from liqs., esp. from drinks, by a membrane process, the liq. is pressed in pulses transversely through the walls of lengthwise perforated ceramic bodies, from or to the perforations, when alcohol is obtd. as retentate, and water, contg. most of the other componants, as permeate. A slip on the ceramic may contain a zeolite esp. a Na- or Ca-zeolite). ADVANTAGE - The ceramic body is simple and cheap, and can be steam-sterilised.

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